Issue	Classific	ation

Application No.	Applicant(s)						
10/741,825	WILLMEROTH, ARMIN						
Examiner	Art Unit						
Sara W Crane	2811						

						IS	SSU	E CI	_AS	SIF									
ORIGINAL						CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
CL			SUBCL			CLASS				SI	JBCLAS	SS (ONE	SUBCL	ASS PE	ER BLO	CK)		1	
25	57		471	1		257	4	72											
INTE	RNATIO	NAL CL	ASSIFIC	CATION															
ΗФ	1 2		27/	095															
			1																
			,																
			· · · · · · · · · · · · · · · · · · ·																
			/	46600000000															
			1																
										a Crei									
								_ P	nms:	y Ekg	niner				Total	Claim	s Alic	wed:	20
	(Assis	stant E	xamine	r) (C	Date)			7		Λ		,							
11/	.//_	1	111		7	15/0/	/	Δ.	. (. '	1	. ,	91	2 4 la	:/ 	_	O.G.			.G.
UNG	WILL	MA	KOUL	MAR	י'בֻע	1/8/02	/ /	UW/	Λ V.	aminer)	\sim	\mathbb{A}^{L}	~ ' <i> </i> ''	7 I	Print	Claim(S)	Prin	t Fig.
	egal ins	trumer	าเร∙t⊑xai	mîner)	(Da	age) / /		(F10	naiy EX	4,1111,1E1)		(Date)	1			1		1	Α
**************************************							122552		92.20.20.20.20					20 .50.				a Lassas	
	Claims	renur	mbere	d in th	ne sa	me orde	er as p	oresen	ted by	/ appl	cant	c	PA		□ T.	.D.		☐ R.1.47	
	亙			ă		_	ছ		_	ā		_	<u> </u>		_	ख्र		_	<u> </u>
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
"	ō		╙	ဝ်		L	ō		ш	ō		ш.	ဝံ		"	ŏ		ш.	ŏ
-	1		11	31			61			91			121			151			181
	1 2		12	32			62			92			122			152			182
	3		(3	33			63			93			123			153			183
	4		14	34			64			94			124			154			184
<u> </u>	5		15	35			65			95			125			155			185
-	4		17	36 37			66 67			96 97			126 127		-	156 157			186 187
-	1		18	38	ł:::::::::		68			98			128		<u> </u>	158		 -	188
	1		19	39			69			99		<u> </u>	129			159		-	189
	10		i	40			70			100			130			160			190
	111			41	ľ		71			101			131			161			191
	12			42	ļ		72			102			132			162			192
	13			43			73			103	 		133		<u> </u>	163		<u> </u>	193
	1 4			44 45	 		74 75			104 105		-	134 135		<u> </u>	164 165		-	194 195
	16			46	 		76			103			136		<u> </u>	166			196
	1/7			47	 		77		_	107			137		<u> </u>	167			197
	18			48			78			108			138			168			198
	18 19 20			49]		79			109			139			169			199
				50			80			110			140		<u> </u>	170			200
1/2	21			51	 	<u> </u>	81			111		<u> </u>	141			171		-	201
3	22			52 53	!	,	82 83			112 113		-	142 143			172 173			202
4	24			54	 		84			114			144			174			203
1	25			55	1		85			115			145			175			205
6	26			56]:::::::		86			116			146			176			206
7	27			57			87			117			147			177			207
8	28			58	 		88			118			148			178			208
19	29			59	 		89			119			149			179			209
Ġ	30		1	60	<u> [:::::::</u>		90			120	<u>Liidinidi</u>	1	150		<u> </u>	180		<u>L</u>	210